

Notice of References Cited

Application No. 09/068,804	Applicant(s) Miller, I., Samuel
Examiner Padma Baskar	Group Art Unit 1641

Page 1 of 1

U.S. PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
A					
B					
C					
D					
E					
F					
G					
H					
I					
J					
K					
L					
M					

FOREIGN PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
x N	WO 95/02048	1/19/1995	US	MILLER, SAMUEL	C12N	15/00
O						
P						
Q						
R						
S						
T						

NON-PATENT DOCUMENTS

*	DOCUMENT (including Author, Title, Source, and Pertinent Pages)	DATE
x U	HUECK ET AL., SALMONELLA TYPHIMURIUM SECRETED INVASION DETERMINANTS ARE HOMOLOGOUS TO SHIGELLA IPB PROTEINS, MOLECULAR MICROBIOLOGY, 18:479-490	1995
x V	KANIGA ET AL., HOMOLOGS OF THE SHIGELLA IPAB AND IPAC INVASINS ARE REQUIRED FOR SALMONELLA TYPHIMURIUM ENTRY INTO CULTURED EPITHELIAL CELLS. JOURNAL OF BACTERIOLOGY, 177:3965-3971.	1995
x W	HERMANT ET AL., FUNCTIONAL CONSERVATION OF THE SALMONELLA AND SHIGELLA EFFECTORS OF ENTRY INTO EPITHELIAL CELLS, MOLECULAR MICROBIOLOGY, 17:781-789	1995
x		

* A copy of this reference is not being furnished with this Office action.
(See Manual of Patent Examining Procedure, Section 707.05(a).)